State of California, State Water Resources Control Board **Division of Water Rights**

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://www.waterrights.ca.gov

CONTROL OF SERVICE OF THE SERVICE OF

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

Owner(s) of Record:

SIERRA PACIFIC INDUSTRIES

S001309

2006, 2007, 2008

Notifying the Division of Water Rights of ownership or address changes is the responsibility of the claimant

100	100	1.9976.47	paggara	r transfer			41 × 110		1000			겉	7
y Contact: A PACIFIC INDUSTRIES						Agent: Address:					56	Öz	
DX 496014 ING, CA 96049					des actio	Audicos.					The sum IT		
100				er open og er okkene er open og er okkene er open			Phone No.		distriction		22	ت ر	
No. 530-378-8000						Fax No.			췺	ر 1			
ddress:				100			E-mail Ad	dress:	12 July 1	1. 1. 1.	<i>'</i> 8	13) :	Participan
ame: RUS	SH CREE	K illu	sion of W	etar Rich		All III.	Kala di Salaman di Sal		erene en en en			3	5
/To:						ti Locov	Name	Year of Fir of Diversion	a transfer and sides	ider 30		namen de el	
					E, MDB&M		ar garas	Asse	ssor Parcel N	lumber	SAME.	13.03.03.0	grade Maria
				v					f the Diversi	a nko og er rikkesæner er	pender compressors		erican series a succession
4.700	10 mm 12 mm				1914 claim				Othe				
Year of	First Use	լ։ (Please բ	provide if m	iissing in t	he Division	of Rights d	latabase (ev	wrims)) _	31.61	nges is bi	e responsil	may of the	a grannent
Rate of	Diversio	n: The rate	e of diversi	on of wate	r for each n	nonth used	and entere	ed in the ta	ıble below is	shown ir	units of:	hla Carri	ar all Ya
Ga			m) <u>N/A</u>	G	Sallons per o	day (gpd) _	European Co	Cub	c feet per s	econd (cts	6)		
Year	Jan	_{∃ਜ} Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Averaç Rate
2006													
2007		200.00					Chi		10 10 10 10 10 10 10 10 10 10 10 10 10 1				the second second
Quantit	y of Wate				used each r 3)				elow is sho	wn in unit	s of:		Consequences according
Quantit	llons	X							selow is sho	wn in unit	s of:	Dec	Total Annua
Quantit Ga Year	llons	X	Million G	allons (Mo	May 107 K	June 107 K	July 107 K	Aug 107 K	Sept	Oct	Nov 107 K	Dec	
Quantit Ga Year	llons	X Feb	Million G	allons (Mo	G)	June	July 107 K 107 K	Aug 107 K 107 K	Sept	Oct	Nov	Dec	
Quantit Ga Year 2006 2007 2008	Jan	X Feb	Million G	Apr Apr cres irriga	May 107 K 107 K 107 K	June 107 K 107 K 107 K	July 107 K 107 K 107 K 107 K	Aug 107 K 107 K 107 K	Sept 107 K 107 K	Oct 107 K	Nov 107 K 107 K	Dec	
Quantit Ga Year 2006 2007 2008 Purpos	Jan e of Use	Feb Specify n	Million G	Apr Apr cres irriga	May 107 K 107 K 107 K 107 K Stockwate	June 107 K 107 K 107 K 107 K vatered, pe	July 107 K	Aug 107 K 107 K 107 K 107 K	Sept 107 K 107 K 107 K	Oct 107 K 107 K 107 K	Nov 107 K 107 K 107 K	The state of the s	Annua
Quantit Ga Year 2006 2007 2008 Purpos	Jan e of Use	Feb Specify n	Million G	Apr Apr cres irriga	May 107 K 107 K 107 K 107 K ted, stock w	June 107 K 107 K 107 K 107 K vatered, pe	July 107 K	Aug 107 K 107 K 107 K 107 K	Sept 107 K 107 K	Oct 107 K 107 K 107 K	Nov 107 K 107 K 107 K	The state of the s	Annual
Quantit Ga Year 2006 2007 2008 Purpose Irrigation Other (s	Jan de of Use pecify)	X Feb	Million G Mar umber of a	Apr Apr cres irriga acres; st abate	May 107 K 107 K 107 K 107 K tted, stock w Stockwate	June 107 K 107 K 107 K 107 K 200 vatered, pe	July 107 K 107 K 107 K 107 K 107 K 107 K	Aug 107 K 107 K 107 K 107 K	Sept 107 K 107 K 107 K	Oct 107 K 107 K 107 K	Nov 107 K 107 K 107 K	Property of the state of the st	Annual
Quantit Ga Year 2006 2007 2008 Purpose Irrigation Other (s	Jan e of Use pecify) Jumber(s	Feb Specify n	Million G Mar umber of a Road du f Use:	allons (M0 Apr cres irriga acres; st abate	May 107 K 107 K 107 K 107 K ted, stock w Stockwate ement &	June 107 K 107 K 107 K 107 K 107 K vatered, pe pring fire sup	July 107 K	Aug 107 K 107 K 107 K 107 K ed, etc.	Sept 107 K 107 K 107 K 107 K Domestic	Oct 107 K 20 107 K 107 K	Nov 107 K 107 K 107 K	Property of the state of the st	Annual
Quantit Ga Year 2006 2007 2008 Purpose Irrigation Other (s	Jan e of Use pecify) Jumber(s	Feb Specify n	Million G Mar umber of a Road du f Use:	allons (M0 Apr cres irriga acres; st abate	May 107 K 107 K 107 K 107 K ted, stock w Stockwate	June 107 K 107 K 107 K 107 K vatered, pering fire sup	July 107 K	Aug 107 K 107 K 107 K 107 K ed, etc.	Sept	Oct 107 K 20 107 K 107 K	Nov 107 K 107 K 107 K	Property of the state of the st	Annual
Quantit Ga Year 2006 2007 2008 Purpose Irrigation Other (s Parcel N Change (New pu	Jan or Use pecify) Jumber(s s in Metl imp, enla	Feb Specify n of Place of nod of Diverged divers	Million G Mar umber of a Road du f Use: ersion — Do ion dam, lo	Apr cres irrigates acres; st abates acres	May 107 K 107 K 107 K 107 K tted, stock w Stockwate ement & y changes i	June June 107 K 107 K 107 K vatered, pe	July 107 K 107 K 107 K 107 K rsons serve	Aug 107 K 107 K 107 K 107 K ed, etc.	Sept 107 K 107 K 107 K 107 K Domestic	Oct 107 K 20 107 K 107 K	Nov 107 K 107 K 107 K	Property of the state of the st	Annual
Quantit Ga Year 2006 2007 2008 Purpose Irrigation Other (s Parcel N Change (New pu	Jan e of Use pecify) Jumber(s s in Mett	Feb Specify n of Place of nod of Diverged divers	Million G Mar umber of a Road du f Use: ersion — Do ion dam, lo	Apr cres irrigates acres; st abates acres	May 107 K 107 K 107 K 107 K ted, stock w Stockwate ement &	June 107 K 107 K 107 K 107 K vatered, pering fire sup	July 107 K 107 K 107 K 107 K rsons serve	Aug 107 K 107 K 107 K 107 K ed, etc.	Sept 107 K 107 K 107 K 107 K Domestic	Oct 107 K 20 107 K 107 K	Nov 107 K 107 K 107 K	Property of the state of the st	Annual
Quantit Ga Year 2006 2007 2008 Purpose Irrigation Other (s Parcel N Change (New pu	Jan e of Use pecify) Jumber(s s in Metlump, enla	Specify n of Place of the plac	Million G Mar umber of a Road du f Use: ersion – Do ion dam, lo	allons (Mo	May 107 K 107 K 107 K 107 K tted, stock w Stockwatement & y changes i diversion, et	June 107 K 107 K 107 K vatered, pe	July 107 K 107 K 107 K 107 K 107 K pression pression pression	Aug 107 K 107 K 107 K 107 K ed, etc.	Sept 107 K 107 K 107 K Domestic	Oct 107 K 107 K 107 K	Nov 107 K 107 K 107 K 107 K	Property of the state of the st	Annual
Quantit Ga Year 2006 2007 2008 Purpose Irrigation Other (s Parcel N Change (New pu	Jan pe of Use pecify) Jumber(s is in Meti imp, enla answer or nservatio	Specify not of Place of nod of Diverged diversuly those quantum of water a now empl	Million G Mar umber of a Road du f Use: ion dam, lo uestions be	allons (Mo	May 107 K 107 K 107 K 107 K tted, stock w Stockwate ement & diversion, et	June 107 K 107 K 107 K 107 K vatered, pe couering fire sup (FR) n your project, person ble to your N/A	July 107 K 107 K 107 K 107 K 107 K pression pression pression	Aug 107 K 107 K 107 K 107 K ed, etc.	Sept 107 K 107 K 107 K Domestic	Oct 107 K 107 K 107 K	107 K 107 K 107 K 107 K	CONTRACTOR OF THE PARTY OF THE	Annual Sternio or Saman
Quantit Ga Year 2006 2007 2008 Purpose Irrigation Other (s Parcel N Change (New pu	Jan Jan Jan e of Use pecify) Jumber(s s in Metl imp, enla answer or Are you Descrit	Feb Specify n of Place of nod of Diverged divers lly those quent of water a now employee any water are claiming	Million G Mar umber of a Road du f Use: ersion – Do ion dam, lo uestions be oving water credit for	allons (Mo	May 107 K 107 K 107 K 107 K 107 K Stockwatement & y changes idiversion, efforts	June 107 K 107 K 107 K 107 K vatered, pe ering fire sup n your project.) ble to your N/A ? YES initiated:	Tore-feet (AF July 107 K 107 K 107 K resons serve pression ect since your project.	Aug 107 K 107 K 107 K 107 K ed, etc.	Sept 107 K 107 K 107 K Domestic	Oct 107 K 107 K 107 K 107 K	Nov 107 K 107 K 107 K	Theo	Annual Avarage Feats Total Amount
Quantit Ga Year 2006 2007 2008 Purposi Irrigation Other (s Parcel N Change (New pu	Jan Jan Jan e of Use pecify) Jumber(s s in Metl imp, enla answer or Are you Descrit	Feb Specify n of Place of nod of Diverged divers nof water u now employe any water	Million G Mar umber of a Road du f Use: ersion – Do ion dam, lo uestions be oving water credit for	allons (Mo	May 107 K 107 K 107 K 107 K 107 K Stockwatement & y changes in diversion, ether application efforts so you have	June 107 K 107 K 107 K 107 K vatered, pe ering fire sup n your project.) ble to your N/A ? YES initiated:	July 107 K 107 K 107 K 107 K rsons serve pression ect since your project.	Aug 107 K 107 K 107 K 107 K ed, etc.	Sept 107 K 107 K 107 K Domestic	Oct 107 K 107 K 107 K 107 K	Nov 107 K 107 K 107 K	Theo	Annual Annual Annual Annual Annual Annual Annual Annual

	Reduction in Year	n consumptive use; (AF/MG) Year	(AF/MG) Year	(AF/MG)
				e to conservation efforts. YES	
2. V	Vater quality and	I wastewater reclamation			
a.	. Are you nov a degree wh	or have you been using red ich unreasonably affects su	claimed water from a was ch water for other benefic	rewater treatment facility, desa	lination facility or water polluted by waste to
b.	. If you are cl appropriativ supply used	e right under section 1010 o	stitution of reclaimed wate f the Water Code, please	r, desalinated water or pollute show amounts of reduced dive	d water in lieu of a claimed pre-1914 ersions and amounts of substitute water
	Amount of r	educed diversion: N/A (AF/MG) Year	(AF/MG) Year	(AF/MG)
	State the typ	oe of substitute water supply			
	Amount of s Year I have data	ubstitute water supply used: N/A (AF/MG) to support the above surface) Year water use reductions du	(AF/MG) Year e to the use of a substitute wat	er supply. YES NO
3. C		of surface water and ground			
a.	. Are you nov	vusing groundwater in lieu c	of surface water? YES	NO	Construction of the Constr
b	Code pleas	e show the amounts of grou	ndwater used:	r a claimed pre-1914 appropria (AF/MG) Yeare to the use of groundwater. Y	ative right under section 1011.5 of the Water (AF/MG)
sought	t in the future.				Water Code sections 1010 and 1011 is
		mation in this report is true to			
DATE:	June 3	0 , 20 09 at	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		, California
		C	IUWC, VOCPNO E		nerspoon
PRINT	ED NAME:	(first name)			name)
COMP	ANY NAME:	Clarra			
ITEM	If the	re is insufficient space for yo ONTINUATION		ne space provided below or ad	d an attachment sheet.
		GENERAL INF	ORMATION PERTAINING	G TO WATER RIGHTS IN CAL California. They are riparian a	

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.